## **CLAIMS**

## What is claimed is:

1. A device for the collection and extraction of at least one analyte within a sample, said device comprising:

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a vessel;
said vessel defining a chamber for holding said sample;
said chamber having an opening therein;
a neck around said opening extending away from said chamber;
a cap;
said cap selectively attachable to said neck;
said cap having a top cover interior surface in communication with said chamber;
said top cover interior surface having a coated surface;
said coated surface facing said chamber; and
said coated surface having a sorptive coating.
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- 2. The device of claim 2, wherein said sorptive coating comprises at least one selection from the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, and the second attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica.
- 3. The device of claim 2, further comprising:

said cap comprising a top cover and a sidewall;

said coated surface being on the interior surface of said top cover;

said top cover having a periphery;

said sidewall attached to said top cover around said periphery to define a cavity bounded by said sidewall and said top cover;

said coated surface being inside said cavity;

said neck receivable within said cavity; and said sidewall engaging said neck.

The device of claim 2, further comprising:
 said top cover including a syringe-permeable orifice.

said cover periphery; and

- 5. The device of claim 2, wherein said cap selectively attachable to said neck comprises: said neck having an outer neck surface; at least one bottle thread helically attached to said outer neck surface; at least one cap thread helically attached to said sidewall within said cavity; and said at least one bottle thread and said at least one cap thread engageable to retain said cap on said neck.
- 6. The device of claim 2, wherein said cap selectively attachable to said neck comprises: said neck having an outer neck surface; a rim around said outer neck surface; said sidewall including a lip; and said rim retained between said lip and said top cover.
- 7. The device of claim 2, further comprising:
  said cap including a cover periphery, a lower periphery, and a sidewall;
  said sidewall extending from said lower periphery to said cover periphery;
  said coated surface located on said lower periphery;
  said lower periphery being smaller than said cover periphery;
  said neck having an interior neck diameter;
  said interior neck diameter being larger than said lower periphery and smaller than

said neck receiving said cap such that said sidewall fits within a neck interior surface in an interference fit.

8. A device for the collection and extraction of at least one analyte within a sample, said device comprising:

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a vessel;
said vessel defining a chamber for holding said sample;
said chamber having an opening therein;
a neck around said opening extending away from said chamber;
a cap;
said cap selectively attachable to said neck;
said cap having a top cover interior surface in communication with said chamber;
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said top cover interior surface having a coated surface; said coated surface facing said chamber; and said coated surface having a particulate coating.

- 9. The device of claim 8, wherein said particulate coating comprises at least one selection from the group consisting of:
  - (a) molecular sieves;
  - (b) activated alumina;
  - (c) silica;
  - (d) silica gel;
  - (e) ion exchange resins; and
  - (f) desiccant.
- 10. The device of claim 9, further comprising:

said cap comprising a top cover and a sidewall;

said coated surface being on the interior surface of said top cover;

said top cover having a periphery;

said sidewall attached to said top cover around said periphery to define a cavity bounded by said sidewall and said top cover;

said coated surface being inside said cavity;

said neck receivable within said cavity; and

said sidewall engaging said neck.

- 11. The device of claim 9, further comprising: said top cover including a syringe-permeable orifice.
- 12. The device of claim 9, wherein said cap selectively attachable to said neck comprises: said neck having an outer neck surface;

at least one bottle thread helically attached to said outer neck surface;

at least one cap thread helically attached to said sidewall within said cavity; and said at least one bottle thread and said at least one cap thread engageable to retain said cap on said neck.

- 13. The device of claim 9, wherein said cap selectively attachable to said neck comprises: said neck having an outer neck surface;
  - a rim around said outer neck surface;

said sidewall including a lip; and

said rim retained between said lip and said top cover.

14. The device of claim 9, further comprising:

said cap including a cover periphery, a lower periphery, and a sidewall; said sidewall extending from said lower periphery to said cover periphery; said coated surface located on said lower periphery; said lower periphery being smaller than said cover periphery; said neck having an interior neck diameter;

said interior neck diameter being larger than said lower periphery and smaller than said cover periphery; and

said neck receiving said cap such that said sidewall fits within a neck interior surface in an interference fit.

15. A device for the collection and extraction of at least one analyte within a sample, said device comprising:

a vessel;

said vessel defining a chamber for holding said sample;

said chamber having an opening therein;

a neck around said opening extending away from said chamber;

a cap;

said cap selectively attachable to said neck;

said cap having a top cover interior surface in communication with said chamber;

said top cover interior surface having a coated surface;

said coated surface facing said chamber;

said coated surface selected from the group consisting of: sorptive coating and particulate coating;

said sorptive coating comprises at least one selection from the group consisting of:

- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, and the second attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and

(g) derivatized silica;

said particulate coating comprises at least one selection from the group consisting of:

- (a) molecular sieves;
- (b) activated alumina;
- (c) silica;
- (d) silica gel;
- (e) ion exchange resins, and
- (f) desiccant; and

said cover including a syringe-permeable orifice.

16. A cap for collecting a selected analyte from an analyte-bearing sample when said cap is in communication with a vessel, wherein said cap comprises:

a cover member having an outer cover periphery;

a sidewall extending from said cover member about said outer cover periphery to define a cavity;

said cavity bounded by said sidewall and said cover member;

said cover member having a coated surface inside said cavity;

said cavity receiving said vessel;

said sidewall engaging the neck of said vessel; and

said coated surface having a sorptive coating.

- 17. The cap of claim 16, wherein said sorptive coating comprises at least one selection from the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, and the second attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkynylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica.
- 18. The cap of claim 17, further comprising: said cover member including a syringe-permeable orifice.

19. The cap of claim 17, further comprising:

at least one bottle thread helically attached to said outer neck surface; at least one cap thread helically attached to said sidewall within said cavity; and said at least one bottle thread and said at least one cap thread engageable to retain said cap on said neck.

- 20. The cap of claim 17, further comprising:
  a rim around said outer neck surface;
  said sidewall including a lip; and
  said rim retained between said lip and said cover member.
- 21. A cap for collecting a selected contaminant from a sample when said cap is in communication with a vessel, wherein said cap comprises:

a cover member having an outer cover periphery;

a sidewall extending from said cover member about said outer cover periphery to define a cavity;

said cavity bounded by said sidewall and said cover member; said cover member having a coated surface inside said cavity; said cavity receiving said vessel; said sidewall engaging the neck of said vessel; and said coated surface having a particulate coating.

- 22. The cap of claim 21, wherein said particulate coating comprises at least one selection from the group consisting of:
  - (a) molecular sieves;
  - (b) activated alumina;
  - (c) silica;
  - (d) silica gel;
  - (e) ion exchange resins, and;
  - (f) desiccant;
- 23. The cap of claim 22, further comprising: said cover member including a syringe-permeable orifice.
- 24. The cap of claim 22, further comprising:

  at least one bottle thread helically attached to said outer neck surface;

  at least one cap thread helically attached to said sidewall within said cavity; and

  said at least one bottle thread and said at least one cap thread engageable to retain said

  cap on said neck.

25. The cap of claim 22, further comprising:
a rim around said outer neck surface;
said sidewall including a lip; and
said rim retained between said lip and said cover member.

26. A cap for closing a vessel, said vessel including a vessel wall, a chamber, and a neck, said neck extending outward from said vessel wall, said neck defining an opening therein providing fluid communication to said chamber, said neck including an outer neck surface, a rim and an inner rim periphery, said cap comprising:

a lower periphery, a cover periphery, a sidewall, and a coated surface; said sidewall being between said lower periphery and said cover periphery; said coated surface located within said lower periphery; said lower periphery being smaller than said cover periphery;

said inner neck periphery being larger than said lower periphery and smaller than said cover periphery; and

said neck receiving said cap such that said sidewall fits within said inner neck periphery in an interference fit.

- 27. The cap of claim 26, wherein said coated surface is a sorptive coating comprising at least one selection from the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, alkenyl, alkynyl, aryl, alkylaryl, alkynylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica.
- 28. The cap of claim 26, wherein said coated surface is a particulate coating comprising at least one selection from the group consisting of:
  - (a) molecular sieves;
  - (b) activated alumina;
  - (c) silica;

- (d) silica gel;
- (e) ion exchange resins, and;
- (f) desiccant;
- 29. A method for extraction and desorption of one or more analytes in an analyte-bearing sample, said method comprising:

coating an inner surface of a first cap with a sorptive coating; attaching said first cap to a first vessel containing said analyte-bearing sample; exposing said sorptive coating to said analyte-bearing sample;

agitating said first vessel to expose said coating to said analyte-bearing sample for a predetermined period of time;

sorptively extracting at least one analyte from said analyte-bearing sample; removing said first cap from said first vessel; attaching a second cap to said first vessel; attaching said first cap to a second vessel; said second vessel containing a solvent; agitating said second vessel to expose said analyte-bearing coating to said solvent; desorbing at least one analyte from said analyte-bearing coating into said solvent; and injecting said analyte-bearing solvent into an analytical device.

- 30. The method of claim 29, wherein said sorptive coating comprises at least one selection of the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica.
- 31. The method of claim 30, wherein said attaching step further comprises: twisting said cap onto said bottle.
- 32. The method of claim 30, wherein said attaching step further comprises:

snapping said cap onto said bottle.

33. The method of claim 30, wherein said attaching step further comprises:

plugging said cap into the neck of said bottle until said cap is securely retained within said neck in an interference fit.

- 34. The method of claim 30, wherein said attaching step further comprises: crimping said cap onto said bottle.
- 35. A method for extraction and desorption of one or more analytes in an analyte-bearing sample, said method comprising:

coating an inner surface of a first cap with a sorptive coating; said sorptive coating selected from the group consisting of:

- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, and the second attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica;

attaching said first cap to a first vessel containing said analyte-bearing sample; exposing said sorptive coating to said analyte-bearing sample;

agitating said first vessel to expose said coating to said analyte-bearing sample for a predetermined period of time;

sorptively extracting at least one analyte from said analyte-bearing sample; removing said first cap from said first vessel; attaching a second cap to said first vessel; attaching said first cap to a second vessel; said second vessel containing a solvent; agitating said second vessel to expose said analyte-bearing coating to said solvent; desorbing at least one analyte from said analyte-bearing coating into said solvent; and injecting said analyte-bearing solvent into an analytical device.

36. A method for removing one or more contaminants present in an analyte-bearing sample, said method comprising:

coating an inner surface of a first cap with a particulate coating; attaching said first cap to a first vessel containing said analyte-bearing sample; exposing said particulate coating to said analyte-bearing sample; agitating said first vessel for a predetermined period of time; removing said first cap from said first vessel; and attaching a second cap to said first vessel.

- 37. The method of claim 36, wherein said particulate coating comprises at least one selection of the group consisting of:
  - (a) molecular sieves;
  - (b) activated alumina;
  - (c) silica;
  - (d) silica gel;
  - (e) ion exchange resins, and
  - (f) desiccant.
- 38. The method of claim 37, wherein said attaching step further comprises: twisting said cap onto said bottle.
- 39. The method of claim 37, wherein said attaching step further comprises: snapping said cap onto said bottle.
- 40. The method of claim 37, wherein said attaching step further comprises:

  plugging said cap into the neck of said bottle until said cap is securely retained within said neck in an interference fit.
- 41. The method of claim 37, wherein said attaching step further comprises: crimping said cap onto said bottle.
- 42. The method of claim 37, wherein said second cap comprises a selection from the group consisting of:

an uncoated cap; and a sorptive-coated cap.

- 43. The method of claim 42, wherein said sorptive-coated cap is coated with a sorptive coating comprising at least one selection of the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkynylaryl, haloalkyl, and haloaryl, and the

second attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkynyl, alkynylaryl, haloalkyl, and haloaryl;

- (b) a porous layer;
- (c) other immobilized polymers above their glass transition temperature;
- (d) an immobilized porous polymer;
- (e) a sol gel;
- (f) an immobilized adsorbent; and
- (g) derivatized silica.
- 44. The method of claim 43, further comprising:

agitating said first vessel to expose said sorptive coating to the analyte-bearing sample for a predetermined period of time;

sorptively extracting at least one analyte from said analyte-bearing sample; removing said second cap from said first vessel; attaching a third cap to said first vessel; providing a second vessel containing a solvent; attaching said second cap to said second vessel; agitating said second vessel to expose said analyte-bearing coating to said solvent; solvently desorbing at least one analyte from said analyte-bearing coating; withdrawing an aliquot of analyte-bearing solvent; and injecting said aliquot into an analytical device.

45. A method for performing purification, extraction, and desorption of a sample, said method comprising:

providing a first vessel;

coating the interior surface of said first vessel with a first coating;
providing a first cap;

coating an interior surface of said first cap with a second coating;
pouring said sample into said first vessel;

attaching said first cap to said first vessel;

exposing said first coating and said second coating to said sample;
agitating said first vessel for a predetermined period of time;
sorptively extracting at least one analyte from said sample;
selectively removing at least one contaminant from said sample;
removing said first cap from said first vessel;
attaching a second cap to said first vessel;

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attaching said first cap to a second vessel;
said second vessel containing a solvent;
agitating said second vessel;
solvently desorbing at least one analyte;
withdrawing an aliquot of analyte-bearing solvent; and
injecting said analyte-bearing solvent into an analytical device.
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- 46. The method of claim 45, wherein said first coating is a particulate coating comprising at least one selection from the group consisting of:
  - (a) molecular sieves;
  - (b) activated alumina;
  - (c) silica;
  - (d) silica gel;
  - (e) ion exchange resins, and
  - (f) desiccant.
- 47. The method of claim 45, wherein said second coating is a sorptive coating comprising at least one selection from the group consisting of:
- (a) an immobilized polysiloxane polymer, having two attached functional groups, wherein the first attached functional group is selected from the group consisting of: alkyl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, alkynylaryl, haloalkyl, and haloaryl, alkenyl, alkynyl, aryl, alkylaryl, alkenylaryl, haloalkyl, and haloaryl;
  - (b) a porous layer;
  - (c) other immobilized polymers above their glass transition temperature;
  - (d) an immobilized porous polymer;
  - (e) a sol gel;
  - (f) an immobilized adsorbent; and
  - (g) derivatized silica.